

Message

---

**From:** Lin, Yu-Sheng [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=636980AE5F9842CDB71E1D169ECBEAOF-LIN, YU-SHENG]  
**Sent:** 8/15/2019 2:17:11 PM  
**To:** Thayer, Kris [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=3ce4ae3f107749c6815f243260df98c3-Thayer, Kri]  
**Subject:** RE: EtO screening

**Ex. 5 Deliberative Process (DP)**

Thanks.

# **Ex. 5 Deliberative Process (DP)**

Talk to you later.

Sincerely yours

YS

---

**From:** Thayer, Kris <thayer.kris@epa.gov>  
**Sent:** Thursday, August 15, 2019 10:14 AM  
**To:** Lin, Yu-Sheng <Lin.Yu-Sheng@epa.gov>  
**Subject:** RE: EtO screening

**Ex. 5 Deliberative Process (DP)**

# **Ex. 5 Deliberative Process (DP)**

**From:** Lin, Yu-Sheng <Lin.Yu-Sheng@epa.gov>  
**Sent:** Thursday, August 15, 2019 9:39 AM  
**To:** Thayer, Kris <thayer.kris@epa.gov>  
**Cc:** Soto, Vicki <Soto.Vicki@epa.gov>; Ali Goldstone <Ali.Goldstone@icf.com>; Duke, Katie <Katie.Duke@icf.com>  
**Subject:** RE: EtO screening

## Ex. 5 Deliberative Process (DP)

**From:** Thayer, Kris <thayer.kris@epa.gov>  
**Sent:** Thursday, August 15, 2019 9:25 AM  
**To:** Lin, Yu-Sheng <Lin.Yu-Sheng@epa.gov>  
**Cc:** Soto, Vicki <Soto.Vicki@epa.gov>; Ali Goldstone <Ali.Goldstone@icf.com>; Duke, Katie <Katie.Duke@icf.com>  
**Subject:** RE: EtO screening

# Ex. 5 Deliberative Process (DP)

**From:** Lin, Yu-Sheng <Lin.Yu-Sheng@epa.gov>  
**Sent:** Thursday, August 15, 2019 9:23 AM  
**To:** Thayer, Kris <thayer.kris@epa.gov>  
**Cc:** Soto, Vicki <Soto.Vicki@epa.gov>; Ali Goldstone <Ali.Goldstone@icf.com>; Duke, Katie <Katie.Duke@icf.com>  
**Subject:** RE: EtO screening

## Ex. 5 Deliberative Process (DP)

Best

Yu-Sheng

**Wikipedia:** epoxyethane, ethylene oxide, dimethylene oxide, oxacyclopropane, 1,2-Epoxy ethane  
(from Wikipedia: [https://en.wikipedia.org/wiki/Ethylene\\_oxide](https://en.wikipedia.org/wiki/Ethylene_oxide))

### More from PubChem

(from PubChem: <https://pubchem.ncbi.nlm.nih.gov/compound/Ethylene-oxide#section=MeSH-Entry-Terms>)

Oxirane

ETHYLENE OXIDE

Epoxyethane

1,2-Epoxyethane

75-21-8

Oxacyclopropane

Ethene oxide

Dimethylene oxide

Amprolene

Anprolene

Anproline

Dihydrooxirene

Oxidoethane  
Oxyfume  
Aethylenoxid  
1,2-Epoxyaethan  
Merpol  
Oxiran  
Oxyfume 12  
T-Gas  
Oxirene, Dihydro-  
Ethyleneoxide  
Oxiraan  
Etylenu tlenek  
Qazi-ketcham  
oxyde d'ethylene  
FEMA No. 2433  
Oxiraan [Dutch]  
Rcra waste number U115  
Aethylenoxid [German]  
Caswell No. 443  
Ethyleneoxide [Dutch]  
ethyleneoxide  
ethylenoxide  
Ethox  
ETO  
Etylenu tlenek [Polish]  
UNII-JJH7GNN18P  
NCI-C50088  
1,2-Epoxyaethan [German]  
ENT-26263  
CCRIS 297  
D.E.R. 732 epoxy resin  
D.E.R. 736 epoxy resin  
UN 1040  
HSDB 170  
Ethylene (oxyde d') [French]  
Etilene (ossido di) [Italian]  
alpha,beta-Oxidoethane  
CHEBI:27561  
DER 736  
EINECS 200-849-9  
UN1040  
JJH7GNN18P  
RCRA waste no. U115  
EPA Pesticide Chemical Code 042301  
AI3-26263  
E.O.  
IAYPIBMASNFSP-UHFFFAOYSA-N  
Polypropylene glycol, (chloromethyl)oxirane polymer  
alpha-Hydro-omega-hydroxypoly(oxy(methyl-1,2-ethanediyl)), (chloromethyl)oxirane polymer  
C2H4O  
Oxirane, (chloromethyl)-, polymer with alpha-hydro-omega-hydroxypoly(oxy(methyl-1,2-ethanediyl))  
Ethylene oxide (30% or less), propylene oxide mixture  
Etilene (ossido di)

Ethylene (oxyde d')  
monooxirane  
ethylene-oxide  
epoxy ethane  
9072-62-2

---

**From:** Thayer, Kris <thayer.kris@epa.gov>  
**Sent:** Thursday, August 15, 2019 4:09 AM  
**To:** Lin, Yu-Sheng <Lin.Yu-Sheng@epa.gov>  
**Cc:** Soto, Vicki <Soto.Vicki@epa.gov>; Ali Goldstone <Ali.Goldstone@icf.com>; Duke, Katie <Katie.Duke@icf.com>  
**Subject:** EtO screening

## Ex. 5 Deliberative Process (DP)